## Amendments to the Claims:

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This listing of claims will replace all prior versions and listings of claims in the application:

A method for controlling a gap in an electrically 1. (Original) 1 conducting solid state structure, comprising the steps of: 2 providing an electrically conducting solid state structure including a 3 gap in the structure; 4 exposing the structure to a fabrication process environment conditions 5 of which are selected to alter an extent of the gap in the structure; applying a voltage bias across the gap in the structure during process 7 environment exposure of the structure; 8 measuring electron tunneling current across the gap during process 9 environment exposure of the structure; and 10 controlling the process environment during process environment 11 exposure of the structure based on tunneling current measurement. 12

- 2. (Original) The method of claim 1 wherein controlling the process environment comprises halting process environment exposure of the structure based on tunneling current measurement.
- 3. (Original) The method of claim 1 wherein controlling the process environment comprises comparing tunneling current measurement

with a threshold tunneling current corresponding to a prespecified gap extent 3 and controlling the process environment based on the comparison. 4 The method of claim 1 wherein the conditions of the 4. (Original) 1 fabrication process environment are selected to increase an extent of the gap 2 in the structure. 3 The method of claim 1 wherein the conditions of the 5. (Original) 1 fabrication process environment are selected to decrease an extent of the gap 2 in the structure. 3 The method of claim 1 wherein the fabrication 6. (Original) 1 process environment comprises ion beam exposure of the structure. 2 The method of claim 6 wherein the ion beam 7. 1 (Original) exposure comprises blanket ion beam exposure of the structure. 2 8. (Original) The method of claim 6 wherein the ion beam 1 exposure comprises rastering of the structure by a focused ion beam. 2 The method of claim 1 wherein the structure 9. (Original) 1 comprises two electrically conducting electrodes having a gap between the 2 electrodes. 3 The method of claim 9 wherein the electrically 10. (Original) 1 conducting electrodes are disposed on an electrically insulating membrane 2 including an aperture aligned with the gap between the electrodes. 3

1	11.	(Original)	The method of claim 9 wherein the electrically	
2	conducting electrodes are disposed on an electrically insulating surface of a			
3	substrate.			
1	12.	(Original)	A method for controlling a gap between electrically	
2	conducting electrodes, comprising the steps of:			
3	providing at least two electrodes on a support structure, each electrode			
4	having an electrode tip that is separated from other electrode tips by a gap;			
5	and			
6	exposing the electrodes to a flux of ions causing transport of material			
7	of the electrodes to corresponding electrode tips, locally adding material of			
8	the electrodes to electrode tips in the gap.			
1	13.	(Original)	The method of claim 12 wherein the support	
2	structure comprises a substrate			
1	14.	(Original)	The method of claim 13 wherein the substrate	
2	comprises an electrically insulating surface on which the electrodes are			
3	disposed.			
1	15.	(Original)	The method of claim 12 wherein the support	
2	structure co	structure comprises a membrane including an aperture aligned with the		
3	electrode gap.			
1	16.	(Original)	The method of claim 12 wherein the support	
2	structure comprises a substrate including a trench aligned with the electrode			
3	gap.	-	•	
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1	17. (Original) The method of claim 12 wherein the electrodes			
2	comprise metal electrodes.			
1	18. (Original) The method of claim 12 wherein the ion flux			
2	exposure of the electrodes comprises blanket ion beam exposure of the			
3	electrodes.			
1	19. (Original) The method of claim 12 wherein the ion beam			
2	exposure of the electrodes comprises rastering of the electrodes by a focused			
3	ion beam.			
1	20. (Original) The method of claim 12 further comprising:			
2	applying a voltage bias across the gap between electrodes during ion			
3	flux exposure of the electrodes;			
4	measuring an electron tunneling current across the gap, between			
5	electrodes, during ion flux exposure of the electrodes; and			
6	controlling the ion flux exposure of the electrodes during ion flux			
7	exposure of the electrodes based on tunneling current measurement.			
1	21. (Original) The method of claim 20 wherein control of the ion flux			
2	exposure of the electrodes comprises halting of the ion flux exposure.			
1	22. (New) The method of claim 1 wherein the fabrication process			
2	environment comprises electron beam exposure of the structure.			
1	23. (New) The method of claim 9 wherein each electrically conducting			
2	electrode is connected in a closed-loop circuit across the gap for measuring			
3	electron tunneling across the gap.			

- 1 24. (New) The method of claim 9 wherein each electrically conducting 2 electrode is disposed in a connection to an electrical contact pad.
- 1 25. (New) The method of claim 24 wherein applying a voltage bias 2 across the gap in the structure comprises applying a voltage bias between the 3 electrical contact pads.
- 1 26. (New) The method of claim 1 wherein providing an electrically
  2 conducting solid state structure including a gap in the structure comprises:
  3 first providing an electrically conducting solid state structure without a
  4 gap; and
  5 initiating the fabrication process environment to provide a gap in the solid
  6 state structure.
- 1 27. (New) The method of claim 1 wherein providing an electrically
  2 conducting solid state structure including a gap in the structure comprises:
  3 first providing an electrically conducting solid state structure without a
  4 gap; and
  5 initiating a fabrication process environment to provide a gap in the solid
  6 state structure that defines two electrically conducting electrodes separated from
  7 each other by the gap.
  - 28. (New) The method of claim 27 wherein the exposure of the structure to fabrication process environment increases the extent of the gap between the two electrically conducting electrodes.

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1 29. (New) The method of claim 10 wherein the electrically insulating 2 membrane comprises a silicon nitride membrane.

- 1 30. (New) The method of claim 11 wherein the substrate comprises a silicon substrate.
- 1 31. (New) The method of claim 1 wherein measuring electron tunneling 2 current comprises amplifying acquired electron tunneling current prior to 3 measuring electron tunneling current.
- 32. (New) The method of claim 1 wherein measuring electron tunneling current comprises digitizing acquired electron tunneling current prior to measuring electron tunneling current.
- 1 33. (New) The method of claim 1 wherein applying a voltage bias across 2 the gap comprises applying across the gap a voltage that is less than a work 3 function that is characteristic of the electrically conducting solid state structure.
- 1 34. (New) The method of claim 1 wherein controlling the process
  2 environment based on tunneling current measurement comprises:
  3 determining the gap, g, as a function of measured tunneling current, I, and
  4 applied voltage bias, V, as:

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$$I(V) = aV^{2}e^{-b/V}$$
 6 where 
$$a = \frac{\sigma e^{3}}{16\pi^{2}\phi \hbar g^{2}} \quad \text{and} \quad b = \frac{4(2m_{e})^{1/2}\phi^{3/2}g}{3\hbar e}$$

and where σ is an area of the solid state structure at opposite sides of the gap, e
is the elementary charge, 1.6 x 10<sup>-19</sup> C; ħ = 1.1 x 10<sup>-34</sup> J·s; m<sub>e</sub> = 9.1 x 10<sup>-31</sup> Kg; and
φ is a work function of the solid state structure at the gap; and
controlling the process environment based on the determined gap.

- (New) The method of claim 1 wherein controlling the process 35. 1
- environment based on tunneling current measurement comprises: 2
- determining the gap, g, as a function of measured tunneling current, I, and 3
- applied voltage bias, V, as: 4

$$I(V) = I_0 e^{-\alpha \sqrt{\phi_{\mathcal{S}}}}$$

$$I_0 = \frac{\sigma e^2}{4\pi^2 \hbar^2} \frac{\sqrt{2m_e \phi}}{g} V \qquad \text{and} \qquad \alpha = \frac{2\sqrt{2m_e}}{\hbar}$$

$$\alpha = \frac{2\sqrt{2m_e}}{\hbar}$$

- and where  $\sigma$  is an area of the solid state structure at opposite sides of the gap, e7
- is the elementary charge, 1.6 x  $10^{-19}$  C;  $\pi = 1.1$  x  $10^{-34}$  J·s;  $m_e = 9.1$  x  $10^{-31}$  Kg; and 8
- $\phi$  is a work function of the solid state structure at the gap; and 9
- controlling the process environment based on the determined gap. 10